# Jackson Bean

jhbean130@gmail.com • Columbus, OH • jackson-bean.com

### **EDUCATION**

The Ohio State University Expected Graduation: May 2026 Honors College of Engineering Columbus, OH GPA: 4.00/4.00 B.S. Computer Science and Engineering & Mathematics

## **QUALIFICATIONS**

- Programming Languages: JavaScript, TypeScript, Java, C/C++, HTML/CSS, Ruby, Python, x86 Assembly
- Frameworks & Libraries: Express.js, Middleman, Ruby on Rails, React, Tailwind CSS
- Developer Tools: MongoDB, SQLite, Linux, UNIX, Microsoft Office, GDB, Makefile, Git, Vite, Valgrind, VS Code, Xcode, Chrome DevTools, Postman, Google Calendar Web API, Canvas RESTful API
- CS Coursework: Data Structures & Algorithms, Operating Systems, AI/ML, Databases, Networking
- Math Coursework: Calculus I-III, Linear/Abstract Algebra, Real Analysis, Statistics, Differential Equations

#### **WORK EXPERIENCE**

The Ohio State University College of Arts and Sciences Student Instructional Associate

August 2024 – Present

Columbus, OH

- Teach College Business Algebra twice a week to 72 students divided into two separate sections
- Answer at least 20 weekly questions about course material in a concise and understandable manner
- Prepare, grade, and proctor 10 weekly quizzes and four monthly exams over semester-long course content

The Ohio State University College of Industrial & Systems Engineering

May 2024 - September 2024

Columbus, OH

Summer Research Intern

- Worked with the Cognitive Systems Engineering Lab (CSEL) to develop two new contingency plans for UAMs
- Developed C++ code to run more than 40 simulations that enacted parameter-determined flight pathing
- Plotted results of simulations on six dynamic charts and graphs using Python with Pyplot Dash

The Ohio State University Department of Biomedical Informatics

May 2023 - August 2023

Summer Research Intern

Columbus, OH

- Developed machine learning code in Python to read over one million instances of patient data from Google Cloud and classify outcomes with more than 80% accuracy
- Analyzed code results using R and Python with Matplotlib and presented findings at a poster session with over 60 professors within the department in attendance

## **PROJECTS**

Personal Portfolio Website

June 2025

- Developed a dynamic personal portfolio website using React, TypeScript, and Tailwind CSS
- Utilized UX principles to select visuals and maximize accessibility across various devices

Full-Stack Employee Database Web Application

March 2025

- Built a back end for an API using MongoDB to store data and TypeScript with Express to handle HTTP routing
- Constructed a front-end component using React with Typescript to display results of GET requests to the API

#### **HONORS AND ACTIVITIES**

- Morrill Excellence Scholarship recipient
- Experienced in building high-performance desktop computers optimized for programming and gaming